

To: EOC Public Information[EOC_Public_Information@epa.gov]
Cc: Harrison, Melissa[Harrison.Melissa@epa.gov]; Grantham, Nancy[Grantham.Nancy@epa.gov]; Morin, Jeff[Morin.Jeff@epa.gov]; Hart, Daniel[Hart.Daniel@epa.gov]
From: Orquina, Jessica
Sent: Thur 8/27/2015 7:58:58 PM
Subject: RE: EOC REVIEW: 3 photos for social media

Hi! Per our discussion these are approved and we'll add them to the photo slideshow on the website.

Jess

Jessica Ann Orquina

EPA Social Media Lead

Office of Web Communications

U.S. Environmental Protection Agency

Email: orquina.jessica@epa.gov

Office: 202-564-0446

Mobile: 202-322-8369

From: Orquina, Jessica
Sent: Thursday, August 27, 2015 10:13 AM
To: EOC Public Information
Cc: Harrison, Melissa; Grantham, Nancy
Subject: EOC REVIEW: 3 photos for social media

Hi PIOs!

Here's our proposed captions for the three photos that Curtis sent yesterday. Let me know if you have any edits and if you want us to post these to the web too.

Thanks! Jess

Upstream post diversion:

TWITTER:

Diversion channels direct water flowing out of the Gold King Mine into settlement ponds where we treat it.

FACEBOOK, FLICKR, INSTAGRAM, PINTEREST:

As part of our Gold King Mine response, we've built diversion channels to direct water flowing out of nearby mines into settlement ponds where we treat it before it enters the creek.

22AUG15 Gabion basket installation:

TWITTER:

Workers are almost finished stabilizing the road to ensure crews and equipment can access the Gold King Mine.

FACEBOOK, FLICKR, INSTAGRAM, PINTEREST:

As part of our ongoing response, workers are almost finished stabilizing the road to ensure crews and equipment can access the Gold King Mine.

R & B settling ponds large scale:

TWITTER:

These treatment ponds were built at mines close to the Gold King Mine in Colorado to adjust water pH.

FACEBOOK, FLICKR, INSTAGRAM, PINTEREST:

These treatment ponds were built at mines close to the Gold King Mine in Colorado. When water leaves the mines, these ponds slow it down and allow us to adjust the pH and let contaminants settle to the bottom.

Jessica Ann Orquina

EPA Social Media Lead

Office of Web Communications

U.S. Environmental Protection Agency

Email: orquina.jessica@epa.gov

Office: 202-564-0446

Mobile: 202-322-8369